

2/8

# Your RFC Search Results

**Search Again:**

[Home](#) [Location register](#) [Search](#) [Reset](#)

Based on your search of "HLR," the following was found:

<a href="#">RFC 1898</a>	<i>CyberCash Credit Card Protocol Version 0.8</i>	D. Eastlake 3rd, B. Boesch, S. Crocker, M. Yesil
<a href="#">RFC 2604</a>	<i>Wireless Device Configuration (OTASP/OTAPA) via ACAP</i>	R. Gellens
<a href="#">RFC 2636</a>	<i>Wireless Device Configuration (OTASP/OTAPA) via ACAP</i>	R. Gellens
<a href="#">RFC 3141</a>	<i>CDMA2000 Wireless Data Requirements for AAA</i>	T. Hiller, P. Walsh, X. Chen, M. Munson, G. Dommety, S. Sivalingham, B. Lim, P. McCann, H. Shiino, B. Hirschman, S. Manning, R. Hsu, H. Koo, M. Lipford, P. Calhoun, C. Lo, E. Jaques, E. Campbell, Y. Xu, S. Baba, T. Ayaki, T. Seki, A. Hameed
<a href="#">RFC 3298</a>	<i>Service in the Public Switched Telephone Network/Intelligent Network (PSTN/IN) Requesting InTernet Service (SPIRITS) Protocol Requirements</i>	I. Faynberg, J. Gato, H. Lu, L. Slutzman
<a href="#">RFC 3314</a>	<i>Recommendations for IPv6 in Third Generation Partnership Project (3GPP) Standards</i>	M. Wasserman, Ed.
<a href="#">RFC 3332</a>	<i>Signaling System 7 (SS7) Message Transfer Part 3 (MTP3) - User Adaptation Layer (M3UA)</i>	G. Sidebottom, Ed., K. Morneau, Ed., J. Pastor-Balbas, Ed.
<a href="#">RFC 3398</a>	<i>Integrated Services Digital Network (ISDN) User Part (ISUP) to Session Initiation Protocol (SIP) Mapping</i>	G. Camarillo, A. B. Roach, J. Peterson, L. Ong
<a href="#">RFC 3482</a>	<i>Number Portability in the Global Switched Telephone Network (GSTN): An Overview</i>	M. Foster, T. McGarry, J. Yu
<a href="#">RFC 3868</a>	<i>Signalling Connection Control Part User Adaptation Layer (SUA)</i>	J. Loughney, Ed., G. Sidebottom, L. Coene, G. Verwimp, J. Keller, B. Bidulock

4/9

<b>RFC 3910</b>	<i>The SPIRITS (Services in PSTN requesting Internet Services) Protocol</i>	V. Gurbani, Ed., A. Brusilovsky, I. Faynberg, J. Gato, H. Lu, M. Unmehopa
<b>RFC 3976</b>	<i>Interworking SIP and Intelligent Network (IN) Applications</i>	V. K. Gurbani, F. Haerens, V. Rastogi
<b>RFC 4186</b>	<i>Extensible Authentication Protocol Method for Global System for Mobile Communications (GSM) Subscriber Identity Modules (EAP-SIM)</i>	H. Haverinen, Ed., J. Salowey, Ed.
<b>RFC 4215</b>	<i>Analysis on IPv6 Transition in Third Generation Partnership Project (3GPP) Networks</i>	J. Wiljakka, Ed.
<b>RFC 4283</b>	<i>Mobile Node Identifier Option for Mobile IPv6 (MIPv6)</i>	A. Patel, K. Leung, M. Khalil, H. Akhtar, K. Chowdhury
<b>RFC 4416</b>	<i>Goals for Internet Messaging to Support Diverse Service Environments</i>	J. Wong, Ed.
<b>RFC 4474</b>	<i>Enhancements for Authenticated Identity Management in the Session Initiation Protocol (SIP)</i>	J. Peterson, C. Jennings
<b>RFC 4475</b>	<i>Session Initiation Protocol (SIP) Torture Test Messages</i>	R. Sparks, Ed., A. Hawrylyshen, A. Johnston, J. Rosenberg, H. Schulzrinne
<b>RFC 4640</b>	<i>Problem Statement for bootstrapping Mobile IPv6 (MIPv6)</i>	A. Patel, Ed., G. Giaretta, Ed.
<b>RFC 4666</b>	<i>Signaling System 7 (SS7) Message Transfer Part 3 (MTP3) - User Adaptation Layer (M3UA)</i>	K. Morneau, Ed., J. Pastor-Balbas, Ed.
<b>RFC 4784</b>	<i>Verizon Wireless Dynamic Mobile IP Key Update for cdma2000(R) Networks</i>	C. Carroll, F. Quick

[Send mail to the RFC-Editor about the search engine](#)

[Go to the RFC Search Engine](#)

[Go to home page](#)

**Funding for the RFC Editor function is currently provided by the Internet Society.**

3/8

# Your RFC Search Results

Search Again:

Based on your search of "Visitor location register," the following was found:

<b>RFC</b>	<i>The SPIRITS (Services in PSTN requesting Internet Services) Protocol</i>	V. Gurbani, Ed., A. Brusilovsky, I. Faynberg, J. Gato, H. Lu, M. Unmehopa
<b>3910</b>		

[Send mail to the RFC-Editor about the search engine](#)

[Go to the RFC Search Engine](#)

[Go to home page](#)

**Funding for the RFC Editor function is currently provided by the Internet Society.**


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)



Ad  
Sc  
Sc

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

## Scholar All articles - Recent articles Results 1 - 13 of 13 for rnc AND sgsn AND DNS AND GGSN /

### All Results

[R Koodli](#)
[M Puuskari](#)
[R Bates](#)
[M Bale](#)
[T Kanter](#)

### Supporting packet-data QoS in next generation cellular networks - all 3 versions »

R Koodli, M Puuskari - Communications Magazine, IEEE, 2001 - ieeexplore.ieee.org  
 ... parameters such as the address of a **DNS** server. ... **UMTS** Terres- trial Radio Access Network),  
**3G-SGSN, GGSN**, the home ... with the extension of GTP tunnels to the **RNC**. ...  
[Cited by 60](#) - [Related Articles](#) - [Web Search](#)

### Economics of IMT-2000 3G mobile systems

A Cerboni, M Yionen, D Katsianis, NK Elnegaard, B ... - Global Telecommunications Conference, 2000. GLOBECOM'00. ..., 2000 - ieeexplore.ieee.org  
 ... subscribers). Other components, such as the **DNS** and **GGSN** can be shared with the existing **GPRS** system. ... **NSS RNC RNS SGSN TRX UMTS UTRAN OMC-R ACRONYMS** ...  
[Cited by 1](#) - [Related Articles](#) - [Web Search](#)

### [PDF] The economic perspective of the mobile networks in Europe - all 3 versions »

D Katsianis, I Welling, M Ylönen, D Varoutas - IEEE Personal Communications Magazine, 2001 - sis.pitt.edu  
 ... MHz duplex each) and **Radio Network Controllers (RNC)**: one per ... be added to the core network a **UMTS SGSN** one per ... other components, such as the **DNS**, **GGSN**, **MSC**, **HLR** ...  
[Cited by 2](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

### [BOOK] GPRS: General Packet Radio Service - all 3 versions »

RJ Bates, RJ Bates - 2001 - books.google.com  
 ... Functions Domain Name System (**DNS**) Figuring Out Which Server Knows What Domain Name  
 Space **DNS** and Inter ... PDP Context **SGSN** Role 325 ... **Radio Network Controller (RNC)** ...  
[Cited by 23](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

### List of Acronyms - all 3 versions »

ANXAN Exchange - BT Technology Journal, 2001 - Springer  
 ... DMO direct mode operation **DNS** domain name ... RES (expected) user response **RNC radio**  
**network** controller S2ML ... and Fraud Prevention Group (TETRA) **SGSN** serving **GPRS** ...  
[Web Search](#)

### [PDF] Supporting node mobility using mobile IPv6 in a LEO-satellite network - all 3 versions »

B Sarikaya, M Tasaki - International Journal of Satellite Communications, 2001 - unbc.ca  
 ... **BTS**), and base station/ **radio network controllers (BSC/RNC)**. ... all cells that belong to the same **SGSN/GGSN** coverage area. ... a database query, similar to a **DNS** query ...

[Cited by 3 - Related Articles](#) - [View as HTML](#) - [Web Search](#)

**VOICE AND INTERNET MULTIMEDIA IN UMTS NETWORKS - all 7 versions**

»

MC Bale - Future Mobile Networks: 3G and Beyond, 2001 - books.google.com  
... the speech into IP payloads at the node B or **RNC**. ... 1 3 1 [4]) and domain name system (**DNS**)(see RFC ... sends an activate PDP context activation request to the **SGSN**. ...

[Cited by 10 - Related Articles](#) - [Web Search](#)

**234 Acronyms**

CPACP Agency, CCWT Standard - Future Mobile Networks: 3G and Beyond, 2001 - books.google.com  
... Acronyms 235 **DNS** domain name system **DSP** digital ... **ID** RMI remote method invocation  
**RNC**  
**radio network** controller **RSVP** ... **SDR** software defined radio **SGSN** serving **GPRS** ...  
[Web Search](#)

**Supporting node mobility using mobile IPv6 in a LEO-satellite network - all 2 versions** »

IJS Commun - Int. J. Satell. Commun, 2001 - doi.wiley.com  
... **BTS**), and base station/**radio network** controllers (BSC/**RNC**). Gateway stations are the serving **GPRS** (**SGSN**) nodes which ... sends a domain name server (**DNS**) query to ...  
[Related Articles](#) - [Web Search](#)

**3GPP Third Generation Partnership Project AAA authentication, authorisation and accounting AAL ATM ...**

ATM AINI - Voice Over Ip: Systems and Solutions, 2001 - books.google.com  
... host configuration protocol **DNS** domain name ... Information Distribution Equipment **RNC**  
**radio network** controller **ROSE** ... gateway control protocol **SGSN** serving **GPRS** ...  
[Web Search](#)

**[PDF] Wireless Networks in Europe: A Three-Step Evolution - all 3 versions** »

J Guyton - 2000 - itc.mit.edu  
... 2.3.1 **TDMA** (Time Division Multiple Access ... 6. THREE MODELS: **GSM**, **GPRS**, AND **WCDMA** ....44 ...  
[Cited by 4 - Related Articles](#) - [View as HTML](#) - [Web Search](#)

**Adaptive Personal Mobile Communication - all 8 versions** »

T Kanter - Licentiate Thesis, KTH, March, 2000 - diva-portal.org  
... Mark generously **shared** his views and advice concerning how to look upon services from a consumer perspective, which I then could contrast to the telecom ...  
[Cited by 11 - Related Articles](#) - [Web Search](#)

**[PDF] A 3G Convergence Strategy for Mobile Business Middleware Solutions - all 6 versions** »

F Hacklin - 2001 - student.nada.kth.se  
... strategy, convergence, migra- tion, XML, hybrid thickness client application, SyncML, Wireless OS, **UMTS**, **GPRS**, EPOC, Symbian ... 70 3.5.7 Distributed **Shared Memory** ...  
[Cited by 1 - Related Articles](#) - [View as HTML](#) - [Web Search](#)

6/4

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

visitor visiting shared GPRS UMTS GSM CDMA MT tdma "radio network "mobile term...

- 2001

Ad  
Sc  
Sc**Scholar** Results 1 - 3 of 3 for visitor visiting shared GPRS UMTS GSM CDMA MT tdma "radio network "**All Results**

Tip: Try removing quotes from your search to get more results.

**R Bates****[BOOK]** [GPRS: General Packet Radio Service - all 3 versions »](#)

RJ Bates, RJ Bates - 2001 - books.google.com

... GGSN) Home Location Register (HLR) The Visitor Location Register ... there is so little published about GPRS for the ... in my office deserve the lion's share of the ...

[Cited by 23](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)**Wireless Systems and Networking**

LF Chang - Compressed Video Over Networks, 2000 - books.google.com

... code tFigure 5.8 b). Since all users share the same ... network consists of databases called home and visitor location registers ... TDMA FDD 30 kHz 40 ms 6 GSM TDM A ...

[Related Articles](#) - [Web Search](#)**[PDF]** [Capture, Reuse, and Validation of Requirements and Analysis Patterns for Mobile Systems - all 7 versions »](#)

RM de Castro Andrade - 2001 - lia.ufc.br

... 2.4 GSM AND GPRS..... ... and Visitor ... UMTS ...

[Cited by 1](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)visitor visiting shared GPRS UMTS [Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google